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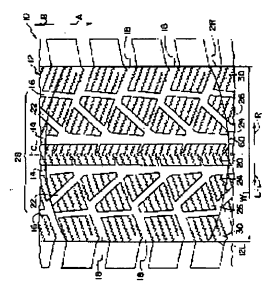
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(54) PNEUMATIC TIRE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a pneumatic tire which can exhibit high performance on ice and snow.

SOLUTION: High direct-driving stability and high cornering performance on snow can be provided by combining a circumferential wide width groove 14 with a circumferential narrow width groove 16. High traction property on ice and snow can be provided by providing multiple cross grooves 18 set such that an inclination angle thereof to a circumferential direction of the tire within the range of 40°-90°. Since an edge continuously rushes into a grounding surface 60 by an auxiliary groove 22 which divides a rhomboid land part partitioned by the circumferential wide width groove 14, the circumferential narrow width groove 16, and the cross grooves 18 into approximately two when the tire grounds, high cornering performance on ice and snow can be provided.



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